

**2009 LSC** RE: VA RMC Acute Psych Ward - 90% CD Review New Construction 17,000 SF +/-. **2009 LSC** Allowable Bldg/Area. Summary of 2009 LSC 101 Chapter 18 and Chapters 6-10 Requirements. Passive Fire Membranes (Building Construction Type, Allowable Area, Separation Analysis, Automatic Detection: Elevator Recall Not Applicable Fire Membranes, Membrane Duct and Transfer Grille Protection, Fire Systems Equipment. **Building Main Floor** LSC regulates compartment size not building size. **Summary of Fire System Components per Local AHJ Discussions.** LSC regulates compartment size not building height. Building Design Height Automatic Detection: Door Release Smoke Barrier Doors (opening protection) LSC regulates occupancy level per Table 18.1.6.1. **Building Design Stories** The following analysis and information is provided to assist the owner, architect, design team and regulatory Type II (000) - 1 story above grade maximum. Delayed Egress Permitted 7.2.1.6.1, 18.2.2.2.4 (2). Automatic Detection: Door Release agencies understand the fire protection elements (passive, active, alarm) chosen for this facility. There has (fire alarm or crash bar timed release). been a trend of "relaxation" of passive requirements as regulatory agencies have enjoyed the success of II (000) (steel frame - 0 HR - Table 18.1.6.1). **Type of Construction:** automatic fire sprinklers, especially the new Quick Response technology. Controlled Egress Permitted 7.2.1.6.1, 18.2.2.2.4 (3). Controlled Access Door Release Structural Frame; 0 HR Integrity Protection. (key card or crash bar timed release). The 2010 OSSC is not a design requirement for this project. Exterior Bearing Walls 0 HR Integrity Protection. 0 HR Integrity Protection Interior Bearing Walls 2 or more Means of Egress to Grade or Adjacent Smoke Exiting 0 HR Integrity Protection. Interior Non Bearing Walls **General Project Overview Description - Building Description** Compartment provided for each Smoke Compartment. Floor/Clg Construction 0 HR Integrity Protection Building use is New Health Care (Chapter 18 LSC) with standard amenities. This is a SINGLE Clg/Roof Construction 0 HR Integrity Protection Travel Distance Maximum 200 FT to Exit (18.2.6.2.1) OCCUPANCY building. Travel Distance 50 FT Room CPOT (18.2.6.2.3). Fire Membranes The building is one story to be constructed of non rated non combustible materials per Table 18.1.6.1 30 FT Dead Ends (18.2.5.2). Travel Distance (Type II (000). Fire Wall -Not required. **2010 OFC** Topic The building is designed with 2 smoke compartments. The Smoke compartments are Designated Smoke Fire Barriers: Hazardous Areas (Table 18.3.2.1) Compartment # 1 and # 2. Smoke Compartment # 2 has an east and west side - the east side does not have Chapter 3: sleeping areas, the west side has sleeping areas. The pubic entry area is part of Smoke Compartment # 2. Fire Partitions: Corridors FP's Not Defined Corridors 0 HR Construct as "Smoke Partition" - (18.3.6.2.3.1-.3). 310 "No" Smoking Signage To Be Provided. Section 310 Smoking Smoke Compartment # 1: Area 3,225 SF. Area is eligible to be a "suite". Fire Damper Not Required - (8.4.1, 18.3.6.2.4) Section 315 Misc Comb Matter 315 24/7/265 Occupancy - Enforcement Smoke Damper Not Required for Ducting (8.4.6.2). Section 318..Recycle Collection 318 per specific VA design manual. Smoke Compartment # 2: Area is 13,655 SF. Area includes sleeping and treatment and public entry. Smoke Damper Required for Air Transfer Grilles (8.4.6.2). **Chapter 4:** Emergency Planning and Preparedness: Smoke Compartment # 2 is not a "suite". Smoke Barrier: Smoke Compartment -SubDiv Space Purpose: "Occupancy Relocation" FD Pre-fire planning Will be established per Fire Department review of 90% contract Smoke Compartment # 2 is subdivided as follows for functional purposes: Construct as 1 HR F R (18.3.7.3) document submittal. Construct as smoke tight (8.5.1). Smoke Compartment Area 2 West - sleeping -Fire Damper Not Required (8.5.1). Per NFPA 13E (sprinkled building fire suppression). FD fire suppression procedure Smoke Compartment Area 2 East - non sleeping - 6,225 SF. Smoke Damper Required for duct and air transfer grills Smoke Compartment Area 2 South - non sleeping 1,000 SF. **Chapter 5:** Fire Service Features: Total Area of Smoke Compartment 2 is less than 22,500 SF (maximum area). Smoke Damper Deletion (18.3.7.3. Exc 2 for fully ducted). Section 503 Fire Access Roads Fire Access Lane - New Fire Lane to be provided to west and Exit Travel Paths are defined for each sub-compartment. Smoke Partition: Corridors or "Suite" Boundaries (Sec 8.4). south of building. New lane to be 20 FT wide, designed to fire "Smoke Slowdown" not prevention. Smoke Tight Design (Sec 8.4.1) apparatus structural loading. Road to allow approach to within The treatment portion of the building (sub compartment 2B) is mental health related with escorted resident No Fire Rating (8.4.1) 150 FT of building. "Hammerhead" turnaround provided. Fire Damper Not Required. Ducts - Smoke Damper Not Required. Section 504 Access to Bldg/Roof No Roof Requirement (less than 4 stories). A "security perimeter" exists between subcompartment 2A and 2B. Air Trans - Smoke Damper Required (8.4.6.2) Section 505...Premise Identification Shall have address signage per local FD standard. Section 506...Key Boxes Shall have Key Box per FD direction (KNOX BOX). A "security perimeter" exists between subcompartment 2A and 2C. Exterior Wall Rating RE Prop Line Not a Design Constraint Section 507...Hazard to Firepersons Owner to provide details of any condition or content which would allow a fast spreading fire, explosion hazard, hazardous materials "Suites" by definition do not require smoke partition egress separation. For project uniformity, exit access Shaft Ratings: 1 Story - Not Applicable MSDS to local FD. paths are treated as corridors throughout. Section 508...Fire Water Supplies See OFC Append. Sect "B" & "C" for fire flow required. Elevator Lobbies, Mach Rooms: 1 Story Not Applicable Section 509 Fire Command Center Fire Command Center not required There are no horizontal exits in this building. Section 510 Fire Dept Acc to Equip No specific equipment noted. Roof Type II (000) 0 HR Table A 8.2.1.2. There are no FIRE WALLS in this building. **Chapter 6:** Building Services and Systems: All Fire/Smoke Membranes (8.4.4, 8.4.5). Fire Stopping **2009 LSC** Sections 601-609... No Specific Applicable Requirements. **Interior Finishes Chapter 18 New Health Care Occupancy Chapter 7:** Fire Resist Const (FRR) Not Applicable. Minimum Class A or B (18.3.3.2). Interior Finish Chapter 18 Spaces: 18.3.6.2. 0 HR Smoke Partitions Corridors: General **Chapters 8, 9, 10:** Duplication of OSSC Chapters except for Existing Bldg Interior Finish Chapter 18 Egress: Minimum Class A or B (18.3.3.2). Requirements. Corridor Waiting Areas Permitted - 18.3.6.1 (2) w/restrictions. Fire System Details **Chapters 11- 42:** Chapter 14 Fire Flow to be in place and usable when Corridor Nurse/Home Stations Permitted...18.3.6.1 (3) w/restrictions. combustibles arrive on construction site. NFPA 13 or 13R (Section 9-7). Fire Sprinklers: Corridor Gift Shops Permitted - 18.3.6.1 (4) w/restrictions. NFPA 13 or 13R (VAFP DM Section 6.1 B). Appendix "B" Fire Flow Fire Flow Required per Table B105.1 - for FIRE NFPA 13R to be provided for this building. AREA of approximately 17,000 SF is 2,750 GPM (non Corridor Walls Chapter 18.3.6.2.3. 0 HR No special omissions for Health Care Occupancies. sprinkled). Section B105.3.1.1. allows 75% reduction for Design as Smoke Resistant Sprinkler Type: QR or Residential. approved fire sprinklers however establishes 1,500 GPM @ 20 PSI as a baseline minimum. Fire flow required is 1,500 GPM. Corridor Doors No Fire Rating 18.3.6.3.1 (1). Fixed Type Auto Exting Systems None Required (no cooking). Sprinkler Design Remote Areas typical demand is in the range of No closers, no louvers, 200 -300 GPM with hose allowance. Fire Sprinkler flow demands Positive latching (18.3.6.3.5). Portable Fire Extinguishers Required per NFPA 10 (9.7.4.1) are not additive to site fire hydrant demands - most restrictive tight fitting or smoke seals applies. Standpipes: Not Required (9.7.4.2) 50 patients ='s 2 Smoke compartments (18.3.7.1/.3). Smoke Compartments Appendix "B" Site Water Supply Fire Flow Test from CEI Flow Test Nov 8, 2011 indicates fire 22,500 SF maximum Manual Fire Alarm Occupant Notification Required Throughout (Section 9-6). hydrant s west of the Public Safety Building. Hydrant # 7 was VA FP DM 7.3 F 2 modifies LSC - deletes occupant 200 FT travel dist max flow hydrant, hydrant # 6 was the control hydrant. notification in resident rooms (purpose of fire alarm system 1 HR Fire Rating (18.2.4.3) but does not require fire Static 95 PSI. 3,150 GPM at 20 PSI. This flow level is sufficient Fire Flow Available is "staff" notification not occupant notification). dampers at duct penetrations. for the fire sprinkler system or site hydrant demand. Refuge Area 30 SF net/ 6 SF Net (18.3.7.5.1/18.3.7.5.2) Fire Alarm to be voice evacuation with manual capacity from an Fire flow meets the minimum required. Flow duration is not an on site phone. Occupant notification per smoke zone to be issue for this public water source. Independent Egress 2 Exits Required (18.2.4) provided (selective population movement) per VA FP DM Section One new hydrant is proposed NE of the building to serve the New Fire Hydrant sprinkler FDC. Section 9-7 Sprinklers Throughout (18.3.5) Automatic Sprinklers **Manual Stations** Hose lay distances are less than 600 FT to all building perimeter Sprinkler zones to match smoke compartments (VA FP Delete at exits, provide at Const Attend Fire Hydrant Distribution points 0 per OFC Section 507.5.1 Exception # 2 (based on the DM Section 6.1G, NFPA 101 2012 (18.3.71). (18.3.4.2.2).existing hydrant SW of the building and the new hydrant NE of Sprinkler Characteristics Smoke Comp's - QR (18.3.5.6). Automatic Detection Rooms: Few Locations (18.3.4.5) Fire Main Valve Access PIV not required when control valve is accessible via an exterior door of a mechanical room. Fire Alarm System Section 9-6 Devices Throughout (18.3.4) Automatic Detection Sleep Rooms: Required (9.6.2.10) VA FP DM modifies - deletes occupant notification in Circular logic in VA FP DM. -does not specifically delete (VA FP FDC Location Location on mechanical yard wall is acceptable - low risk to fire emergency responders and is within 100 FT of a fire hydrant resident rooms (purpose of fire alarm system is "staff" DM 7.4D). capable of full fire sprinkler demand. notification. **Automatic Detection Corridors:** Required for Open to Egress Spaces (18.3.4.5.2, 18.3.6.1 (2) - (5).) Secured Vestibule - North East side near Loading Dock. Fire Fire Responder Primary Access Auto Smoke Detection Alarm Control Panel (FACP) located at this vestibule. Spaces "open" to corridors (18.3.6.1-4) Automatic Detection: F S Functions HVAC Shut Down Return and Supply Fire Hydrant Special Features Stortz connections required, steel bollards for protection. 2,000 CFM, 15,000 CFM Supply and Return Side (90B) Automatic Detection: F S Functions Damper FSD or SD (18.3.4.4 - NFPA 90B). Drawing Title Project Title **VA Project Number** CONSULTANTS: ARCHITECT/ENGINEERS: SEISMIC REPLACEMENT BLDG 2 653-322 PHASE I MINOR FIRE LIFE SAFETY DESIGN NARRATIVE **Building Number** ACUTE PSYCHIATRIC WARD 86

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